CLAIMS

What is claimed is:

- 1. A genetic construct that comprises:
 - a) a coding sequence for HIV-1 Rev, and
 - b) a coding sequence for a desired protein, wherein coding sequence for said desired protein comprises
 - i) at least a portion of coding sequence for an HIV structural protein that includes an RRE and
 - ii) at least one CTE.
- 2. The genetic construct of claim 1 wherein said genetic construct is a DNA molecule.
- 3. The genetic construct of claim 2 wherein said genetic construct is a plasmid.
- 4. The genetic construct of claim 1 wherein the desired protein is an HTV structural protein that comprises at least one CTE.
- 5. The genetic construct of claim 1 wherein the desired protein is a fusion protein comprising at least a portion an HIV structural protein and a non-HIV portion.
- 6. The genetic construct of claim 1 wherein the desired protein is a fusion protein comprising at least a portion an HIV structural protein and an immunogenic non-HIV portion.
- 7. The genetic construct of claim 1 wherein the genetic construct comprises 1-5 CTEs.
- 8. A composition comprising at least two nucleic acid molecules:

- a) at least one nucleic acid molecule comprises a coding sequence for HIV-1 Rev, and
- b) at least one nucleic acid molecule comprises a coding sequence for a desired protein, wherein coding sequence for said desired protein comprises
 - i) at least a portion of coding sequence for an HIV structural protein that includes an RRE and
 - ii) at least one CTE.
- 9. The composition of claim 8 wherein said nucleic acid molecules are DNA molecules.
- 10. The composition of claim 9 wherein said DNA molecules are plasmids.
- 11. The composition of claim 8 wherein the desired protein is an HIV structural protein that comprises at least one CTE.
- 12. The composition of claim 9 wherein the desired protein is a fusion protein comprising at least a portion an HIV structural protein and a non-HIV portion.
- 13. The composition of claim 8 wherein the desired protein is a fusion protein comprising at least a portion an HIV structural protein and an immunogenic non-HIV portion.
- 14. The composition of claim 8 wherein at least one nucleic acid molecule comprises a coding sequence for a desired protein, wherein coding sequence for said desired protein comprises
 - i) at least a portion of coding sequence for an HIV structural protein that includes an RRE and
 - ii) 1-5 CTEs.

- 15. A method of inducing an immune response against an immunogen in an individual comprising the step of administering to said individual either:
 - a) a composition comprising a genetic construct that comprises
 - i) coding sequence for HIV-1 Rev, and
 - ii) coding sequence for said immunogen, wherein coding sequence for said immunogen comprises
 - 1) at least a portion of coding sequence for an HIV structural protein that includes an RRE and
 - 2) at least one CTE; or
 - b) a composition comprising at least two nucleic acid molecules:
 - i) at least one nucleic acid molecule comprises a coding sequence for HIV-1 Rev, and
 - ii) at least one nucleic acid molecule comprises a coding sequence for an immunogen, wherein coding sequence for said immunogen comprises
 - 1) at least a portion of coding sequence for an HIV structural protein that includes an RRE and
 - 2) at least one CTE.
- 16. The method of claim 15 comprising the step of administering to said individual a composition comprising a genetic construct that comprises
 - i) coding sequence for HIV-1 Rev, and
 - ii) coding sequence for said immunogen, wherein coding sequence for said immunogen comprises
 - 1) at least a portion of coding sequence for an HIV structural protein that includes an RRE and
 - 2) at least one CTE; or
- 17. The method of claim 15 comprising the step of administering to said individual a composition comprising at least two nucleic acid molecules:

- i) at least one nucleic acid molecule comprises a coding sequence for HTV-1 Rev, and
- ii) at least one nucleic acid molecule comprises a coding sequence for an immunogen, wherein coding sequence for said immunogen comprises
 - 1) at least a portion of coding sequence for an HIV structural protein that includes an RRE and
 - 2) at least one CTE.
- 18. A method of delivering a protein to an individual comprising the step of administering to said individual either:
 - a) a composition comprising a genetic construct that comprises
 - i) coding sequence for HIV-1 Rev, and
 - ii) coding sequence for said protein, wherein coding sequence for said protein comprises
 - 1) at least a portion of coding sequence for an HIV structural protein that includes an RRE and
 - 2) at least one CTE; or
 - b) a composition comprising at least two nucleic acid molecules:
 - i) at least one nucleic acid molecule comprises a coding sequence for HIV-1 Rev, and
 - ii) at least one nucleic acid molecule comprises a coding sequence for said protein, wherein coding sequence for said protein comprises
 - 1) at least a portion of coding sequence for an HIV structural protein that includes an RRE and
 - 2) at least one CTE.
- 19. The method of claim 18 comprising the step of administering to said individual a composition comprising a genetic construct that comprises
 - i) coding sequence for HIV-1 Rev, and

- ii) coding sequence for said protein, wherein coding sequence for said protein comprises
 - 1) at least a portion of coding sequence for an HIV structural protein that includes an RRE and
 - 2) at least one CTE.
- 20. The method of claim 18 comprising the step of administering to said individual a composition comprising at least two nucleic acid molecules:
 - i) at least one nucleic acid molecule comprises a coding sequence for HIV-1 Rev, and
 - ii) at least one nucleic acid molecule comprises a coding sequence for said protein, wherein coding sequence for said protein comprises
 - 1) at least a portion of coding sequence for an HIV structural protein that includes an RRE and
 - 2) at least one CTE.
- 21. A method of producing a protein in a cell comprising the step of culturing a cell comprises either:
 - a) a genetic construct that comprises
 - i) coding sequence for HIV-1 Rev, and
 - ii) coding sequence for said protein, wherein coding sequence for said protein comprises
 - 1) at least a portion of coding sequence for an HTV structural protein that includes an RRE and
 - 2) at least one CTE; or
 - b) at least two nucleic acid molecules wherein:
 - i) at least one nucleic acid molecule comprises a coding sequence for HIV-1 Rev, and
 - ii) at least one nucleic acid molecule comprises a coding sequence for said protein, wherein coding sequence for said protein comprises

- 1) at least a portion of coding sequence for an HIV structural protein that includes an RRE and
 - 2) at least one CTE.
- 22. The method of claim 21 comprising the step of culturing a cell that comprises a genetic construct that comprises
 - i) coding sequence for HIV-1 Rev, and
 - ii) coding sequence for said protein, wherein coding sequence for said protein comprises
 - 1) at least a portion of coding sequence for an HIV structural protein that includes an RRE and
 - 2) at least one CTE.
- 23. The method of claim 21 comprising the step of culturing a cell that comprises a genetic construct that comprises at least two nucleic acid molecules:
 - i) at least one nucleic acid molecule comprises a coding sequence for HIV-1 Rev, and
 - ii) at least one nucleic acid molecule comprises a coding sequence for said protein, wherein coding sequence for said protein comprises
 - 1) at least a portion of coding sequence for an HIV structural protein that includes an RRE and
 - 2) at least one CTE.